

Electronic Acknowledgement Receipt

EFS ID:	10339498
Application Number:	10565529
International Application Number:	
Confirmation Number:	9914
Title of Invention:	INTEGRATED SYSTEM FOR AIRCRAFT VORTEX SAFETY
First Named Inventor/Applicant Name:	Nikolai Alekseevich Baranov
Customer Number:	85129
Filer:	Preston Hayden Smirman
Filer Authorized By:	
Attorney Docket Number:	YOU.00002
Receipt Date:	20-JUN-2011
Filing Date:	23-JAN-2006
Time Stamp:	15:47:59
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	2403
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Information Disclosure Statement (IDS) Form (SB08)	updated_IDS.pdf	902367 096cf5e5eabb146fb0d45dc982a914b134 283	no	4
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	DE10039109.pdf	508260 3246953d1690875ad4812c2ba0f77a21 c90d	no	9
Warnings:					
Information:					
3	Non Patent Literature	deBruin_Reference.pdf	4721973 d08b0544fb4816685272abc704d99abce 201672	no	76
Warnings:					
Information:					
4	Non Patent Literature	Gulick_Reference.pdf	2619963 35c96262ea5e91c29985e1469adaf0ef8 666	no	12
Warnings:					
Information:					
5	Non Patent Literature	Han_Reference.pdf	5493474 5b61db8240e61da7a888d4a837b64942af 15392	no	179
Warnings:					
Information:					
6	Non Patent Literature	Kurylowich_Reference.pdf	4429727 3988fc102fb7d5e8be7206e982116fa300 c163	no	111
Warnings:					
Information:					
7	Non Patent Literature	DOT_Reference_Part1.pdf	8210433 c5febf8687bd7f0ff8c978146cb64da2d ef54	no	20
Warnings:					
Information:					
8	Non Patent Literature	DOT_Reference_Part2.pdf	9843288 96be73d6a8568064b46e163072c528594 7de70	no	20
Warnings:					
Information:					
9	Non Patent Literature	DOT_Reference_Part3.pdf	10276811 c1680f812be4f212ba2a2eb2023efaf57cad be692	no	20

Warnings:					
Information:					
10	Non Patent Literature	DOT_Reference_Part4.pdf	20986304 a3f1679f2d2fcd18e61658fc95e152381e8 9af	no	30
Warnings:					
Information:					
11	Non Patent Literature	DOT_Reference_Part5.pdf	25587068 f6cc0c994d2c0baedcb54986936104fe18 26	no	38
Warnings:					
Information:					
12	Foreign Reference	RU2087037.pdf	771753 3113c5f03372d13d10e164fb0fb3c3d25682 #1ad	no	21
Warnings:					
Information:					
13	Non Patent Literature	Sheffield_Reference.pdf	439800 82c448cc5d1041cb5151bd539b7d911 793a4	no	22
Warnings:					
Information:					
14	Non Patent Literature	Stewart_Reference.pdf	13111187 4ffeb18900c63595086891deb4e655d8 001	no	16
Warnings:					
Information:					
15	Non Patent Literature	Stern_1to60.pdf	19707083 a0fe8a21c72288be280b185636feccas a2d3	no	60
Warnings:					
Information:					
16	Non Patent Literature	Stern_61to120.pdf	19661967 11176e7eef0fd20a7c093f3660a7a1b40 96a29	no	60
Warnings:					
Information:					
17	Non Patent Literature	Stern_121to180.pdf	19178677 2bd9c56dc17a1ab0cb06931f74437f cc00	no	60
Warnings:					
Information:					
18	Non Patent Literature	Stern_181to240.pdf	19932626 651c921bce5ca3147720fe566ec0f286 99fe	no	60

Warnings:					
Information:					
19	Non Patent Literature	Stern_241to300.pdf	17660405 64006bf46f6f653x230fc735x505fbef7- 4f	no	60
Warnings:					
Information:					
20	Non Patent Literature	Stern_301to360.pdf	20601033 a6b8226dd4a175099773328/de17decc- 7e0ce	no	60
Warnings:					
Information:					
21	Non Patent Literature	Stern_361to420.pdf	16284807 07387d800dfb233ade6577ecfe70ff8951- c159	no	60
Warnings:					
Information:					
22	Non Patent Literature	Stern_421to480.pdf	17020894 bd7b64157634ccb6d410fc5b605bec151- c78a2	no	60
Warnings:					
Information:					
23	Non Patent Literature	Stern_481to540.pdf	18024490 633fca2be7ee80e0e6ddaa7a8fc73f789- 4056	no	60
Warnings:					
Information:					
24	Non Patent Literature	Stern_541to600.pdf	15616676 c505e90119697afe92604e714999b39c- 6e100	no	60
Warnings:					
Information:					
25	Non Patent Literature	Stern_601to676.pdf	10445103 ee1bb475b7384696ab1996401b7e51- 9dc576	no	76
Warnings:					
Information:					
26	Fee Worksheet (SB06)	fee-info.pdf	30685 913eb433a8ff77e957696456507021sec3- 77a6	no	2
Warnings:					
Information:					
Total Files Size (in bytes):					
290266854					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.